Hall lighting with AlphaLUXX

Work conditions were upgraded and improved through better lighting.

Customer/installation engineer: Saidef SA Fribourg / Groupe E Connect SA **Requirement:** Illumination of a waste incineration plant

Solution: AlphaLUXX 120W

 Item no.:
 800057

 Quantity:
 17

Areas of application: Waste incineration plant, workshop, industrial hall, warehouse, outdoor spaces etc.

Starting situation

Illumination in a highly-frequented workshop needs to be efficient and boast a high level of performance. In addition, Saidef SA also wanted to install a light with low energy consumption and minimal maintenance costs. The PTFE surface coating makes the AlphaLUXX highly resistant to dirt and gives it a low friction coefficient.

Customer benefits

- Low heat generation thanks to the latest LED technology
- Pressure compensation element for extreme temperature fluctuations
- Full luminous flux is available instantly after switching on
- Low energy consumption with high light output
- Maintenance free
- Wide operating temperature range (up to +60°C)
- No UV/IR radiation
- Vibration-resistant





